AMENDED APPLICATION FOR PERMIT Serial No. 8299 TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

The undersigned Durion A. Robitson f Aurum , County of White Pine tate of Novada , hereby makes application for emmission to appropriate the public waters of the State of Novada, as ereinafter stated. (If applicant is a corporation, give date and place of incorporation.) The source of the proposed appropriation is	Date-of first receipt and f Returned to applicant for of	correction_		Oct OCT	14 1927 29 927
The undersigned Survey A. Robitson f Aurum , County of White Pine tate of Nevada , hereby makes application for the of Nevada, as ermission to appropriate the public waters of the State of Nevada, as ereinafter stated. (If applicant is a corporation, give date and place of incorporation.) The source of the proposed appropriation is Choke Cherry Spring Number One. The amount of water applied for is		,		* - UU/I	The second secon
f Aurum , County of White Fine tate of Nevada , hereby makes application for emission to appropriate the public waters of the State of Nevada, as ereinafter stated. (If applicant is a corporation, give date and place of incorporation.) The source of the proposed appropriation is Newsofstream, has, or other source Choke Cherry Spring Number One Choke Cherry Spring Number One The amount of water applied for is OSS Number to the second-feet required to the state of the second of the water to be used for Stock watering purposes. The water is to be diverted from its source at the following point. In the NE1 NW Scc. 3I, T. 25 N., R. 66 E., at a point which bears being within a dearer subdivision of public move, or by course and distance to a section-correct. How constructed and, it about the restriction of the section of	The undereigned	Burton H.	Robison		1. 1. Subst 1.
tate of Nevada , hereby make sapplication for ermission to appropriate the public waters of the State of Nevada, as ereinafter stated. (If applicant is a corporation, give date and place in incorporation.) The source of the proposed appropriation is			Name of applican	t	
tate of Nevada , hereby make sapplication for ermission to appropriate the public waters of the State of Nevada, as ereinafter stated. (If applicant is a corporation, give date and place in incorporation.) The source of the proposed appropriation is	of Aurum	 ,	County of	wnite Pine	· · · · · · · · · · · · · · · · · · ·
ereinafter stated. (If applicant is a corporation, give date and place of incorporation.) The source of the proposed appropriation is	State of Nevada		•		
f incorporation.) The source of the proposed appropriation is	ermission to appropriate t	the public	waters of the	State of Nev	ada, as
The source of the proposed appropriation is Name of stream, lake, or other sources	ereinafter stated. (If ap	oplicant is	a corporation	n, give date	and place
The source of the proposed appropriation is Name of stream, has, or other source Choke Cherry Spring Number One Choke Cherry Spring Number One The amount of water applied for is	of incorporation.)				
Choke Cherry Spring Number One Second-feet One-second-doot equals 40 minery inches The water to be used forstock Watering purposes The water is to be diverted from its source at the following point: In the NE¼ NW¼ Sec. 31, T. 25 N., R. 66 E., at a point which bears Therefore a below within a 6-acre subdivision of public survey, or by course and distance to a section-course. How unsurveyed land, is should be so size Sec. 31 T. 25 N., R. 66 E., M.D.B. & M. If the Water is to be used for ibrigated is If the Water is to be used for ibrigated is Describe to legal subdivision, or if on unsurveyed land is should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. November 1st of each year. Nouth If water is to be used for fower mining, transfortation, or other use, supply the Following information: a) Power to be developed is horsepower. e) Works to be located in same subdivision as point of diversion on NE½ NW½ Sec. 31 f) Point of return of water to stream Water is not to be returned. Describe in same manner as point of diversion.	-				
The amount of water applied for is	The source of the propo	osed approp	riation is	Name of stream, lake, or o	ther source
One-second-coin equal of minors inches The water to be used for stock watering purposes Irrigation, power, mining, manufacturing, domestic, or other use The water is to be diverted from its source at the following point: In the NEL NWL Sec. 31, T. 25 N., R. 66 E., at a point which bears Precribe as being within a 40-acre subdivision of public survey, or by course and distance to a section-corner. If on masurveyed and, it should be so state S. 46° W., a distance of 627 feet from the north quarter corner of Sec. 31 T. 25 N., R. 66 E., M.D.B. & M. If the Water is to be used for irrigated is If the water is to be used for irrigated is Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. C) Irrigation will begin about May 1st and end about November 1st of each year. If water is to be used for power, mining, transportation, or other use, supply the following information: d) Power to be developed is horsepower. e) Works to be located in same subdivision as point of diversion on NEL NWL Sec. 31 f) Point of return of water to stream Water is not to be returned. Describe in same manner as point of diversion. Describe in same manner as point of diversion.	Choke	Cherry Sp	ring Number C	ne	
The water to be used for stock watering purposes Irrigation, power, mining, manufacturing, domestic, or other use The water is to be diverted from its source at the following point: In the NEA NWA Sec. 31, T. 25 N., R. 66 E., at a point which bears Describe as being within a General subdivision of public survey, or by course and distance to a section-corner. If on unsurveyed land, it should be so wiste S. 46° W., a distance of 627 feet from the north quarter corner of Sec. 31 T. 25 N., R. 66 E., M.D.B. & M. If the Water is to be used for irrigated is Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. C) Irrigation will begin about May 1st and end about November 1st of each year. If Water is to be used for power, mining, transportation, or other use, supply the following information: a) Power to be developed is horsepower. e) Works to be located in same subdivision as point of diversion on NEA NWA Sec. 31 f) Point of return of water to stream Water is not to be returned. Describe in same manner as point of diversion.	The amount of water app	plied for i	s025	sec	ond-feet
The water is to be diverted from its source at the following point: In the Water is to be diverted from its source at the following point: In the NET NWT Sec. 31, T. 25 N., R. 66 E., at a point which beers the setting within a 40-acre subdivision of public survey, or by course and distance to a section-corner. How ussurveyed land, it should be so state S. 46° W., a distance of 627 feet from the north quarter corner of Sec. 31 T. 25 N., R. 66 E., M.D.B. & M. If the WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: a) Number of acres to be irrigated is b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Irrigation will begin about May 1st and end about November 1st of each year. If water is to be used for for forwer, mining, transfortation, or other use, supply the Following information: (d) Power to be developed is horsepower. (e) Works to be located in same subdivision as point of diversion on NET NWT Sec. 31 f) Point of return of water to stream Water is not to be returned. Describe in same manner as point of diversion.	5. The water to be used for	r stock w	atering purpo	ses .	
In the NE* NW* Sec. 31, T. 25 N., R. 66 E., at a point which bears near the abelian within a to-sere subdivision of public survey, or by course and distance to a section-corner. If on unaurveyed land, it should be so state S. 46° W., a distance of 627 feet from the north quarter corner of Sec. 31 T. 25 N., R. 66 E., M.D.B. & M. If the WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: a) Number of acres to be irrigated is Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Irrigation will begin about May 1st and end about November 1st , of each year. If WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located in same subdivision as point of diversion on NE* NW* Sec. 31 (f) Point of return of water to stream Water is not to be returned. Describe in same manner as point of diversion.		I	rrigation, power, mining, ma	nufacturing, domestic, or o	
c) Irrigation will begin about May 1st and end about be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. November 1st of each year. If water is to be used for power, mining, transportation, or other use, supply the policy of acres to be irrigated. Description of land to be irrigated be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. November 1st of each year. If water is to be used for power, mining, transportation, or other use, supply the policy in accordance with special instruction from the State Engineer when application is returned for correction. November 1st of each year. Now the policy is and end about home. November 1st of each year. Water is to be used for power, mining, transportation, or other use, supply the policy in some subdivision as point of diversion on Net 1 NW 2 Sec. 31 Point of return of water to stream Water is not to be returned. Describe in same manner as point of diversion.	the state of the s				
Sec. 31 T. 25 N., R. 66 E., M.D.B. & M. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: a) Number of acres to be irrigated is b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. C) Irrigation will begin about May 1st and end about November 1st Month IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE POLLOWING INFORMATION: d) Power to be developed is horsepower. e) Works to be located in same subdivision as point of diversion on NE‡ NW‡ Sec. 31 f) Point of return of water to stream Water is not to be returned. Describe in same manner as point of diversion.	In the NE NW4 Sec. 31, 1	survey, or by course an	distance to a section-corner	DOLHU WHICH	should be so stated
Sec. 31 T. 25 N., R. 66 E., M.D.B. & M. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: a) Number of acres to be irrigated is b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. C) Irrigation will begin about May 1st and end about November 1st Month IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE POLLOWING INFORMATION: d) Power to be developed is horsepower. e) Works to be located in same subdivision as point of diversion on NE‡ NW‡ Sec. 31 f) Point of return of water to stream Water is not to be returned. Describe in same manner as point of diversion.					•
a) Number of acres to be irrigated is b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. C) Irrigation will begin about May 1st And end about November 1st Month IF WATER IS TO BE USED FOR PO WER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: d) Power to be developed is horsepower. e) Works to be located in same subdivision as point of diversion Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. on NE 1/2 NW 1/2 Sec. 31 f) Point of return of water to stream Water is not to be returned. Describe in same manner as point of diversion.	Sec. 31 T. 25 N., R. 66 E	. <u>M.D.B.</u>	<u>& M.</u>	·	
b). Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. C) Irrigation will begin about May 1st and end about November 1st of each year. Month IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE POLLOWING INFORMATION: d) Power to be developed is horsepower. e) Works to be located in same subdivision as point of diversion Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. On NE4 NW4 Sec. 31 f) Point of return of water to stream Water is not to be returned. Describe in same manner as point of diversion.	IF THE WATER IS TO BE USED	FOR IBRIGATION	ON, SUPPLY THE FO	LLOWING INFORMA	TION:
b). Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. C) Irrigation will begin about May 1st and end about November 1st of each year. Month IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE POLLOWING INFORMATION: d) Power to be developed is horsepower. e) Works to be located in same subdivision as point of diversion Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. On NE4 NW4 Sec. 31 f) Point of return of water to stream Water is not to be returned. Describe in same manner as point of diversion.				dy to the #1	
Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. May 1st and end about November 1st of each year. Menth and end about November 1st of each year. If WATER IS TO BE USED FOR FO WER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: d) Power to be developed is horsepower. e) Works to be located in same subdivision as point of diversion Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. on NE4 NW4 Sec. 31 Describe in same manner as point of diversion.	a) Number of acres to be	irrigated	1s		
be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. C) Irrigation will begin about	b) Description of land to	o be irriga	ted	ubdivision, or if on unsurve	ved land it should
c) Irrigation will begin about	• •		:		. من من من من
November 1st, of each year. Month IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE POLLOWING INFORMATION: d) Power to be developed is horsepower. e) Works to be located in same subdivision as point of diversion Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. on NE 1 NW 2 Sec. 31 f) Point of return of water to stream Water is not to be returned. Describe in same manner as point of diversion.	be so stated and a description provided in accordance	e with special instructi	on from the State Engineer v	when application is returned	for correction.
November 1st, of each year. Month IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE POLLOWING INFORMATION: d) Power to be developed is horsepower. e) Works to be located in same subdivision as point of diversion Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. on NE 1 NW 2 Sec. 31 f) Point of return of water to stream Water is not to be returned. Describe in same manner as point of diversion.				, <u>, , , , , , , , , , , , , , , , , , </u>	
November 1st, of each year. Month IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE POLLOWING INFORMATION: d) Power to be developed is horsepower. e) Works to be located in same subdivision as point of diversion Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. on NE 1 NW 2 Sec. 31 f) Point of return of water to stream Water is not to be returned. Describe in same manner as point of diversion.				· · · · · · · · · · · · · · · · · · ·	
November 1st, of each year. Month IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE POLLOWING INFORMATION: d) Power to be developed is horsepower. e) Works to be located in same subdivision as point of diversion Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. on NE 1 NW 2 Sec. 31 f) Point of return of water to stream Water is not to be returned. Describe in same manner as point of diversion.			· · · · · · · · · · · · · · · · · · ·	·	<u> </u>
November 1st, of each year. Month IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE POLLOWING INFORMATION: d) Power to be developed is horsepower. e) Works to be located in same subdivision as point of diversion Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. on NE 1 NW 2 Sec. 31 f) Point of return of water to stream Water is not to be returned. Describe in same manner as point of diversion.	a) Irrigation will begin	ahout	May 1st	and	end abou
If water is to be used for power, mining, transportation, or other use, supply the following information: d) Power to be developed is	_			<u> </u>	· · · · · ·
d) Power to be developed is horsepower. e) Works to be located in same subdivision as point of diversion Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. on NE4 NW4 Sec. 31 f) Point of return of water to stream Water is not to be returned. Describe in same manner as point of diversion.		each year.		• • •	
d) Power to be developed is horsepower. e) Works to be located in same subdivision as point of diversion Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. on NE4 NW4 Sec. 31 f) Point of return of water to stream Water is not to be returned. Describe in same manner as point of diversion.					
e) Works to be located in same subdivision as point of diversion Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. on NE4 NW4 Sec. 31 f) Point of return of water to stream Water is not to be returned. Describe in same manner as point of diversion.	IF WATER IS TO BE USED FOR PO			R OTHER USE, SUPP	LY THE
e) Works to be located in same subdivision as point of diversion Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. on NE4 NW4 Sec. 31 f) Point of return of water to stream Water is not to be returned. Describe in same manner as point of diversion.	d) Power to be developed	i i d	, ,	orsenower.	•
Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. On NE NW Sec. 31 f) Point of return of water to stream Water is not to be returned. Describe in same manner as point of diversion.		•	•		esion
f) Point of return of water to stream Water is not to be returned. Describe in same manner as point of diversion.	e) Works to be located 10 Give 40-acre subdivision on which	h works will be located,	or locate by course and dista	nce to a section-corner.	
Describe in same manner as point of diversion.	on NE NW Sec. 31				
Describe in same manner as point of diversion.		-			*
Describe in same manner as point of diversion.	f) Point of return of wet	ter to stre	am Water is	not to be re	eturned.
g) Remarks 2,000 head of sheep are to be watered at this spring.	1) Total of Total of wat	00 B01 C	Describe in	same manner as point of div	version.
g) Remarks 2,000 head of sheep are to be watered at this spring.				<u> </u>	·
	g) Remarks 2,000 head of	f sheep are	to be water	ed at this sp	oring.
		· · · · · · · · · · · · · · · · · · ·			
·					

DESCRIPTION OF PROPOSED WORKS

	50 feet red in reservoirs, it	of pipe to	v dam or other works, w	d iron tro	•		
- D 0,0,01		purposes			The state of the s	THE TACK STATE	1
	· · · · · · · · · · · · · · · · · · ·			<u> </u>			· · ·
5. Estima	ited cost	of works_	\$500.00				
			to construct				· ·
		10quillou (
7. Remark	.s	1 1/2	For use of applica	ant			
				,			
	В. Н.	Robison	, Appl				
	•		B v	. G. S	Quate, Ag	ent	<u></u>
Compared_C	T-SMA	7					
		;					
		∌d <u></u>				et de la companya de	
PROTES	TED NOVE	MBER 21. 1	92 7 ByW: -ByJAMES	ngineer. ILLIAM SELI	AS. RANCHE	R. TBAPAH.	TTPAH
PROTES	TED MARC	H 1, 1928	-ByJAMES	DUVAL, CUI	RRIE, NEVAD	A.	TTV_6/1
I NO IBO	i Or ordino	DEN.	IALLY WITHDRA	STATÉ ENGINI	ER	· I · Au	311-0/2
This			I have exam	nined the f	oregoing ar	plication,	`
and do hei	deny Reby XXX	1	, subject to	the follo	wing limita	tions and	
	e e e e e e e e e e e e e e e e e e e				:^		
conditions	on the	e grounds	that the ap	plicant fa	iled to sul	omit the	1
required	informat	tion neces:	sary before	<u>a permit</u>	could be i	ssued unde	r
this appl	ication.					<u> </u>	
						, -	
<u> </u>			<u> </u>				
							
The amount	<u> </u>	A Comment	propriated s		-	e amount	
_	of water	r to be app	propriated s	shall be li	mited to th		
which can	of water	r to be apped to benef	propriated s	shall be li	mited to th		
which can	of water be applied per seco	r to be apped to benef	propriated s	shall be li	mited to the		
which can	of water be applied per seco	r to be apped to benef	propriated s	shall be li	mited to the		
which can cubic feet Actual con	of water be applied per seconstruction	r to be apped to benefond.	propriated s	shall be li and not to or before	mited to the		
which can cubic feet Actual con Proof of c	of water be applie per seconstruction commencemen	r to be apped to benefond. n work shalent of work	oropriated sticial use,	shall be li and not to or before_ filed befor	mited to the exceed		
which can cubic feet Actual con Proof of c	of water be applied per seconstruction commencement be prosec	r to be apped to benefond. n work shalent of work cuted with	oropriated sicial use, ll begin on shall be in	shall be li and not to or before_ filed befor	mited to the exceed		
which can cubic feet Actual con Proof of cover must	of water be applied per seconstruction commencement be prosec	r to be apped to benefond. n work shalent of work cuted with	oropriated solution of the second of the sec	shall be li and not to or before filed befor diligence	mited to the exceed	leted on c	
which can cubic feet Actual con Proof of core Proof of core Proof of core Proof of core of core core core core core core core core	of water be applied per seconstruction commencement be prosect	r to be apped to benefond. n work shalent of work cuted with	oropriated solution and the solution of the so	shall be li and not to or before_ filed befor diligence	mited to the exceed	leted on c	
which can cubic feet Actual con Proof of core Proof of core Proof of core Proof of core of core core core core core core core core	of water be applied per seconstruction commencement be prosect	r to be apped to benefond. n work shalent of work cuted with	oropriated solution of the second of the sec	shall be li and not to or before_ filed befor diligence	mited to the exceed	leted on c	
which can cubic feet Actual con Proof of c Work must before Proof of c	of water be applied per seconstruction commencement be prosect ompletion n of water	r to be apped to benefond. n work shalent of work cuted with	oropriated solution and the solution of the so	shall be li and not to or before_ filed befor diligence Led before_ shall be ma	mited to the exceed and be composed de on or be	leted on c	
which can cubic feet Actual con Proof of c Work must before Proof of c	of water be applied per seconstruction commencement be prosect ompletion n of water	r to be apped to benefond. n work shalent of work cuted with n of work ser to benef	ropriated so icial use, all begin on the shall be fill icial use so ic	shall be li and not to or before_ filed before diligence led before_ shall be ma	mited to the exceed and be computed to the computer to	leted on c	
which can cubic feet Actual con Proof of c Work must before Proof of c Applicatio	of water be applied per seconstruction commencement be prosect ompletion n of water e filed water	r to be apped to benefond. n work shalent of work cuted with n of work ser to benef	ropriated and cicial use, and the fill begin on the fill be fill be for the agreement of the agreement of the agreement of the agreement.	shall be li and not to or before_ filed before diligence led before_ shall be ma oplication or before	mited to the exceed and be computed to the computer to	leted on c	
which can cubic feet Actual con Proof of c Work must before Proof of c	of water be applied per seconstruction commencement be prosect ompletion n of water e filed water	r to be apped to benefond. n work shalent of work cuted with n of work ser to benef	oropriated so icial use, all begin on shall be fill icial use so of of the age Engineer or witness M	shall be li and not to or before filed before diligence led before shall be ma oplication or before	mited to the exceed and be computed de on or be of water to	leted on c	
which can cubic feet Actual con Proof of c Work must before Proof of c Applicatio	of water be applied per seconstruction commencement be prosect ompletion n of water e filed water	r to be apped to benefond. n work shalent of work cuted with n of work ser to benef	oropriated so icial use, all begin on shall be fill icial use so of of the age Engineer or witness M	shall be li and not to or before filed before diligence led before shall be ma oplication or before	mited to the exceed and be computed and be computed on or be of swater to	leted on c	

.0